

FIG.1

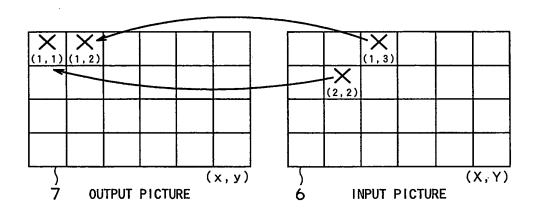


FIG.2

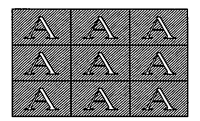


FIG.3

PARAMETER NAME	MEANING	RANGE	DEFAULT
IMultipleX	NUMBER IN X -DIRECTION	1to20	1
	NUMBER IN Y -DIRECTION	1to20	1

FIG.4

	→ Y			
1	Р	Р	Ø	Q
¥ X	(1,1)	(1,2)	(1,3)	(1,4)
	:			

FIG.5A

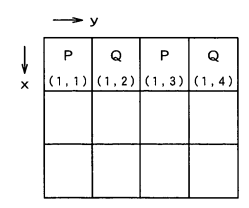


FIG.5B

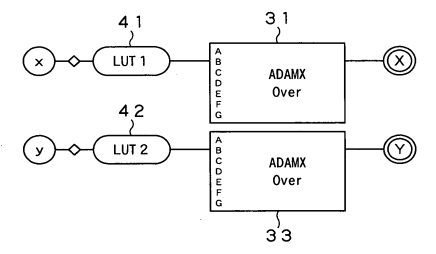


FIG.6

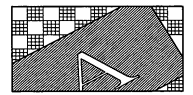


FIG.7

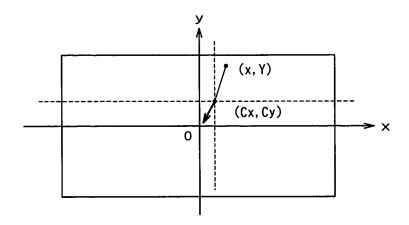


FIG.8

PARAMETER NAME	MEANING	RANGE	DEFAULT
fixCenterX	CENTER OF ROTATION	- 1.0to1.0	0.0
fixCenterY		- 1.0to1.0	0.0
fixRotate	QUANTITY OF ROTATION	- 8. 0to8. 0	0.0

FIG.9

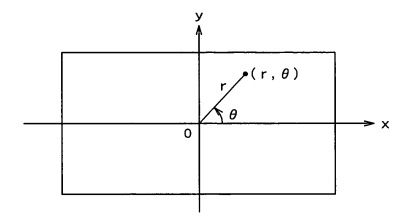


FIG.10

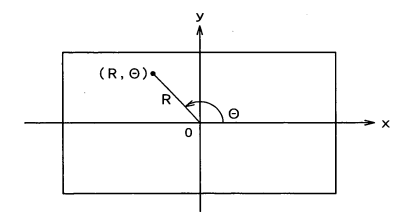


FIG.11

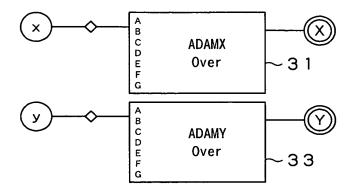


FIG.12

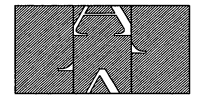


FIG.13

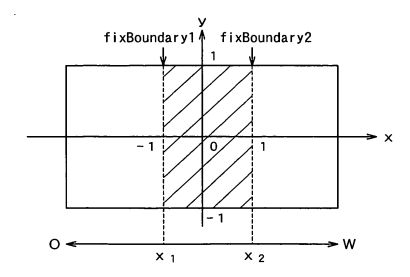


FIG.14

PARAMETER NAME	MEANING	RANGE	DEFAULT
fixOffset1	OFFSET TOWARDS LEFT (LOWER)	- 8.0to8.0	0.0
fixOffset2	CENTER OFFSET	- 8.0to8.0	0.0
fixOffset3	OFFSET TOWARDS RIGHT (UPPER)	- 8. 0to8. 0	0.0
fixBoundary1	LEFT (LOWER) BOUNDARY POSITION	- 1.0to1.0	- 0.33
fixBoundary2	RIGHT (UPPER) BOUNDARY POSITION	- 1.0to1.0	0.33
SolotType	SPLITTING DIRECTION	Vertical Hrozintal	0

FIG. 15

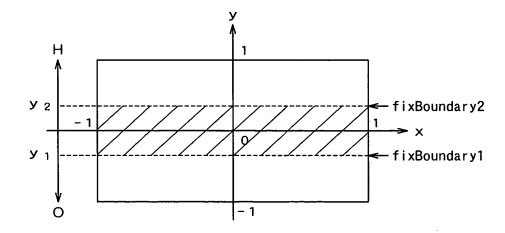
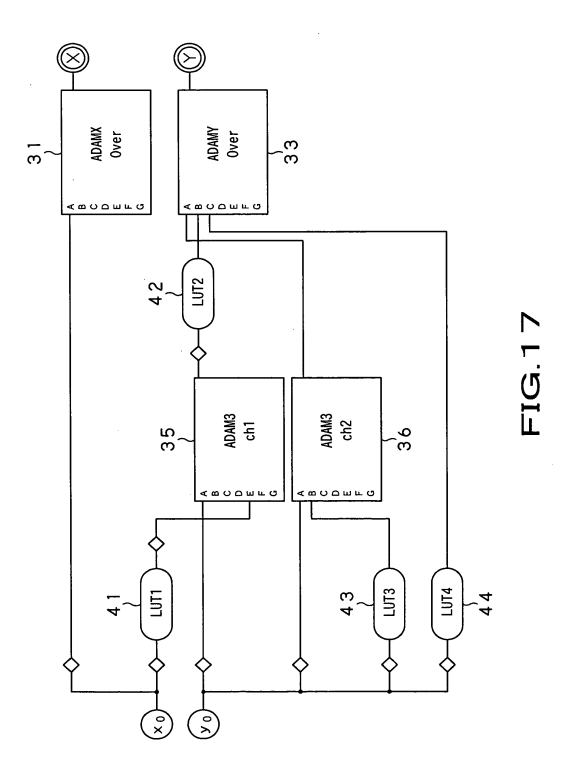


FIG.16



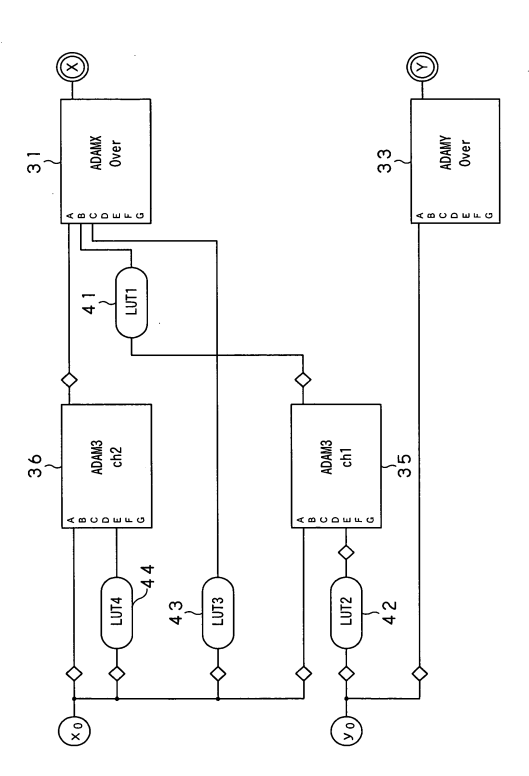


FIG.18



FIG.19

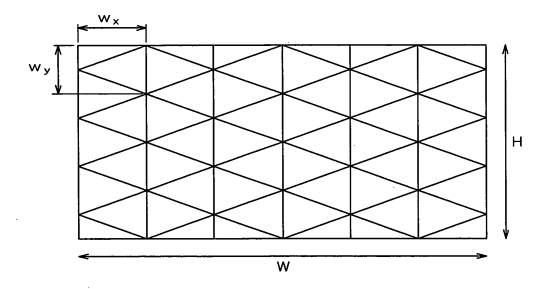


FIG.20

PARAMETER NAME	MEANING	RANGE	DEFAULT
fixWidthX	WIDTH IN X -DIRECTION	0.0to1.0	0.0
fixWidthY	WIDTH IN Y -DIRECTION	0.0to1.0	0.0
fixCenterX	CENTER	- 1.0to1.0	0.0
fixCenterY	CENTER	- 1.0to1.0	0.0

FIG.21

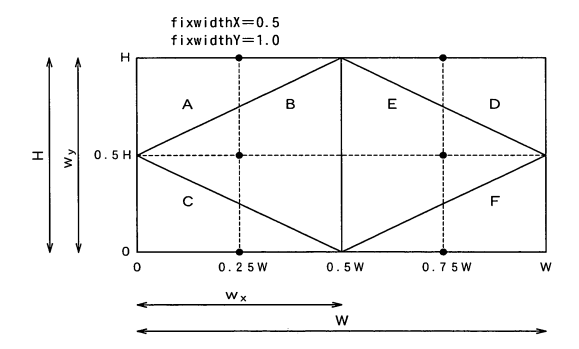


FIG.22

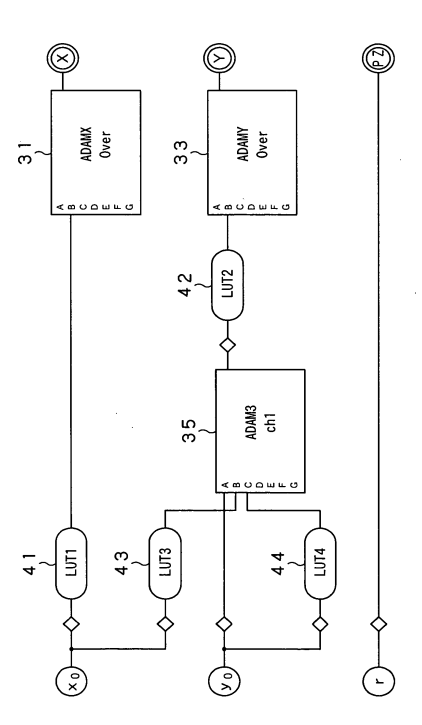


FIG.23